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Device for formation of hypoxic gas mixtures 2 Derwent Title:

9 Original Title: ☑ RU2128524C1: DEVICE FOR FORMATION OF HYPOXIC GAS MIXTURES

BIO-NOVA RES TECH ASSOC Soviet institute ଟAssignee:

FInventor: BASOVICH O S: BASOVICH S N: SHEDIN O I:

2000-281671 / 200024 PAccession/

Update: ₹IPC Code: A61M 16/00:

P34: PDerwent Classes:

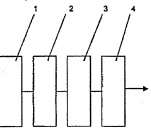
> (RU2128524C) Novelty - Device has series-connected compressor, pressure 9 Derwent stabilizer, gas separating membrane module and flow-rate setting device. If device is Abstract:

faulty check instrument included in flow-rate setting device indicates deviation of flow rate or/and concentration of oxygen from preset value. Device does not require

use of gas analyzer. Use - Rendering of effect on man's respiratory system.

Advantage - Enhanced reliability, reduced cost price. 3 cl, 3 dwg





Dwg.1/1

PDF Patent

Pub. Date Derwent Update Pages Language IPC Code

RU2128524C1 \* 1999-04-10 200024 English A61M 16/00 Local appls.: RU1996000112527 Filed:1996-06-19 (96RU-0112527)

Priority Number:

Application Number	Filed	Original Title
RU1996000112527	1996-06-19	DEVICE FOR FORMATION OF HYPOXIC GAS MIXTURES

Title Terms: DEVICE FORMATION HYPOXIA GAS MIXTURE

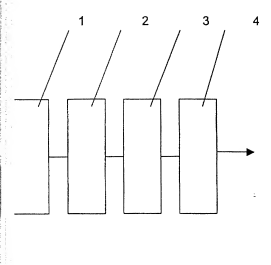
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## DEVICE FOR FORMATION OF HYPOXIC GAS MIXTURES

Patent number:

RU2128524

Publication date:

1999-04-10

Inventor:

BASOVICH O S; BASOVICH S N; SHEDIN O I

Inventor.

Applicant: NT OB EDINENIE BIO NOVA

Classification:

A61M16/00

- international: - european:

7.011110100

Application number:

RU19960112527 19960619

Priority number(s):

RU19960112527 19960619

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## Abstract of RU2128524

FIELD: rendering of effect on man's respiratory system. SUBSTANCE: device has series-connected compressor, pressure stabilizer, gas separating membrane module and flow-rate setting device. If device is faulty check instrument included in flow-rate setting device indicates deviation of flow are or/and concentration of coxygen from preset value. Device does not require use of gas analyzer. EFFECT: enhanced reliability, reduced cost price. 3 cf. 3 dwg

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